From: <u>Michael PINTO</u>
To: <u>Bury, Carolyn</u>

Subject: RE: East Plant - Halowax question
Date: Friday, May 31, 2013 8:44:15 AM

I'll check with CRA. They should be able to tell us exactly where the sample was collected. It does not look quite like the Halowax NAPL data that I remember. The monochloronapthalene concentrations are too low compared to the other compounds and the total concentrations look to low to be NAPL, but my memory is terrible so I could easily be wrong. I'll let you know what CRA says.

Michael Pinto RETIA USA LLC/Legacy Site Services LLC 468 Thomas Jones Way, Suite 150 Exton, PA 19341

Office: 610 594-4435 Fax: 610 594-4439



From: Bury, Carolyn [mailto:bury.carolyn@epa.gov]

Sent: Thursday, May 30, 2013 11:57 AM

To: Michael PINTO

Subject: RE: East Plant - Halowax question

Hi Mike,

I recently found a cache of Arkema electronic files from when Tammy Moore was PM which I expect will be very useful. The attached file was in a folder called Trenton Channel. I'm wondering whether the spreadsheet reports the results of Halowax analysis completed by Arkema? It kind of looks like it but not sure. Please let me know what you think. Thanks.

Carolyn

Carolyn Bury
Project Manager/Ecologist
U.S. Environmental Protection Agency
Remediation and Re-use Branch
Corrective Action Section 2 - LU9J
77 W. Jackson Blvd.
Chicago, IL 60604

312-886-3020 bury.carolyn@epa.gov

From: Michael PINTO [mailto:michael.pinto@total.com]

Sent: Wednesday, May 15, 2013 10:55 AM

To: Bury, Carolyn

Subject: RE: East Plant - Halowax question

I am also out of the office today and I don't recall the formulations of the Halowax's. If I remember correctly, 2-chloronapthalene is the most common constituent and occurs in the highest concentrations in the samples that have been collected. GLNPO refers to the NAPL as PCN's but it is actually mostly monochloronapthalene. I think they confuse 2-chloronapthalene with dichloronapthalene. I believe the NAPL was sampled during the RFI.

Michael Pinto RETIA USA LLC/Legacy Site Services LLC 468 Thomas Jones Way, Suite 150 Exton, PA 19341

Office: 610 594-4435 Fax: 610 594-4439



From: Bury, Carolyn [mailto:bury.carolyn@epa.gov]

Sent: Wednesday, May 15, 2013 10:47 AM

To: Michael PINTO

Subject: East Plant - Halowax question

Hi Mike,

I'm working from home and don't have the RFI or DOCC documents handy. Would you know what type(s) of Halowax Koppers made at the site or were NAPL samples analyzed during the RFI? If you don't know, I'll look it up tomorrow when I'm back in the office.

Thanks.

Carolyn

This Email message contained an attachment named image001.jpg which may be a computer program. This attached comp

which may be a computer program. This attached computer program could contain a computer virus which could cause harm to EPA's computers, network, and data. The attachment has been deleted.

This was done to limit the distribution of computer viruses introduced into the EPA network. EPA is deleting all computer program attachments sent from the Internet into the agency via Email.

If the message sender is known and the attachment was legitimate, you should contact the sender and request that they rename the file name extension and resend the Email with the renamed attachment. After receiving the revised Email, containing the renamed attachment, you can rename the file extension to its correct name.

For further information, please contact the EPA Call Center at $(866)\ 411-4$ EPA (4372). The TDD number is $(866)\ 489-4900$.

******************* ATTACHMENT NOT DELIVERED ***************